10

15

- 4. A system for analyzing test result data from a plurality of test systems as recited in claim 1, wherein the memory data structure is a hashtable.
- A system for analyzing test result data from a plurality of test systems as
  recited in claim 1, wherein the memory data structure is a temporary data storage medium.
  - 6. A system for analyzing test result data from a plurality of test systems as **2** recited in claim +, wherein the parser component implements a predefined parser code.
  - 7. A system for analyzing test result data from a plurality of test systems as recited in claim +, wherein the predefined parser code is one of Tonga parser code and Itreg parser code.
  - A system for analyzing test result data from a plurality of test systems as recited in claim 1, wherein the system is implemented in a distributed test framework system.
- A system for analyzing test result data from a plurality of test systems, the
  plurality of test systems capable of producing the test result data in disparate formats,
  comprising:
  - a data processing block designed to receive the test result data in the disparate formats to produce an identifiable result data, the data processing block including,

SUNMP035/ASP/CFY

10

15

a parser component configured to parse the test result data so as to extract valuable data from the test result data; and

an analyzer component configured to analyze valuable data from the test result data so as to produce the identifiable result data;

a memory data structure for storing the identifiable result data, the memory data structure configured to have a table format; and

a database for storing the identifiable result data obtained from the memory data structure,

wherein the identifiable result data has a uniform format for analyzing the test result data from the plurality of test systems.

10. A system for analyzing test result data from a plurality of test systems as recited in claim 9, wherein the memory data structure is a temporary data storage medium.

11. A system for analyzing test result data from a plurality of test systems

as recited in claim 9, wherein the parser component implements a predefined parser

code.

12. A system for analyzing test result data from a plurality of test systems as recited in claim 12, wherein the predefined parser code is one of Tonga parser code and Jtreg parser code.

MKM 9/13/2005